

**Photo 1.** Post-Hurricane Ivan: View of beach fill, standing on top of existing rock shoreline protection at appx. Sta. 100+00 looking east (tide: appx. 1.3' NAVD)



**Photo 2.** Pre-Hurricane Ivan: View of beach fill, standing on top of existing rock shoreline protection at appx. Sta. 100+00 looking east (tide: appx. 1.5' NAVD)



Photo 3. Beach fill Sta. 105+00, looking west



**Photo 4.** Beach fill Sta. 105+00, looking east



Photo 5. Beach fill Sta. 110+00, looking west



Photo 6. Beach fill Sta. 110+00, looking east



Photo 7. Beach fill Sta. 125+00, looking west



**Photo 8.** Beach fill Sta. 125+00, looking east



**Photo 9.** Front dike erosion Sta. 135+00, looking west



Photo 10. Front dike erosion Sta. 135+00, looking east



**Photo 11.** Beach fill Sta. 168+00, looking west



**Photo 12.** Beach fill Sta. 168+00, looking west (with view of constructed 50' berm breakpoint stake with 3' elev. flagging on left)



**Photo 13.** Gulf side dike erosion at Sta. 170+00, looking west



**Photo 14.** Gulf side dike erosion at Sta. 170+00, looking east



**Photo 15.** Front dike/dune erosion Sta. 185+00, looking west



**Photo 16.** Front dike/dune erosion Sta. 185+00, looking east



**Photo 17.** Front dike/dune erosion Sta. 190+00, looking west



**Photo 18.** Front dike/dune erosion Sta. 190+00, looking east (with view of toe of dune staking)



**Photo 19.** Front dike/dune erosion and ramp washout at Sta. 195+00, looking east



Photo 20. Front dike/dune erosion and ramp washout at Sta. 195+00, looking west



**Photo 21.** Beach to dune crossover ramp washout at Sta. 195+00, looking north



**Photo 22.** Front dike/dune erosion Sta. 195+00, looking east (with view of toe of dune staking)



**Photo 23.** Front dike/dune erosion Sta. 200+00, looking west



**Photo 24.** Front dike/dune erosion Sta. 200+00, looking east (with view of toe of dune staking)



**Photo 25.** Front dike/dune erosion Sta. 202+00, looking west



**Photo 26.** View of toe of dune staking and front dike staking at Sta. 202+00, looking southwest



**Photo 27.** Front dike/dune erosion Sta. 202+00, looking east



Photo 28. Front dike/dune erosion Sta. 206+00 (east end of project), looking west